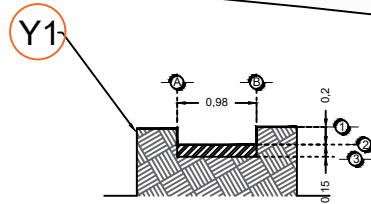
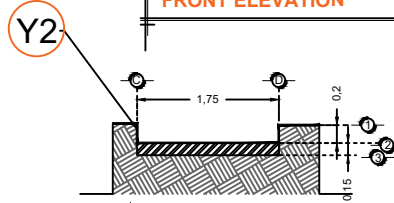


**DESCRIPTION**

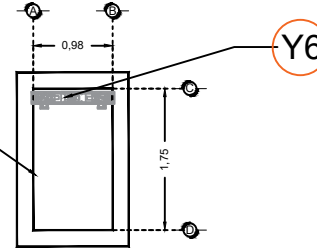
- Y1-** WIDTH 0.98M
- Y2-** LENGTH 1.75M
- Y3-** ELEVATOR EXECUTION CIVIL WORKS
- Y4-** ELECTROSOLDED MESH OF 6.6.10.10 AFTER 10CM
- Y5-** FIRM OF CONCRETE WITH A RESISTANCE OF  $F'c = 250 \text{KG}/\text{CM}^2$
- Y6-** ELEVATOR MECHANISM
- Y7-** ELEVATOR AREA



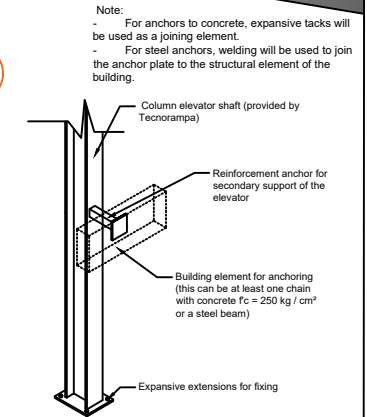
**FRONT ELEVATION**



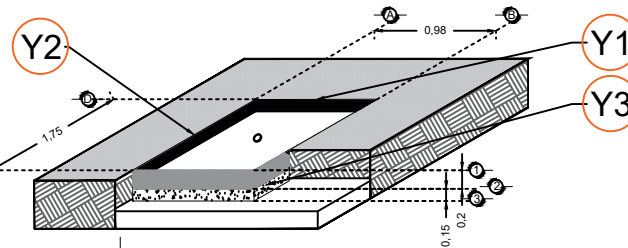
**SIDE ELEVATION**



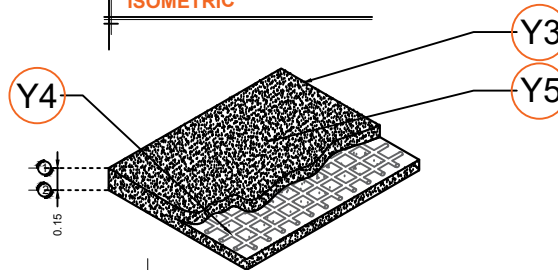
**FLOOR PLAN**



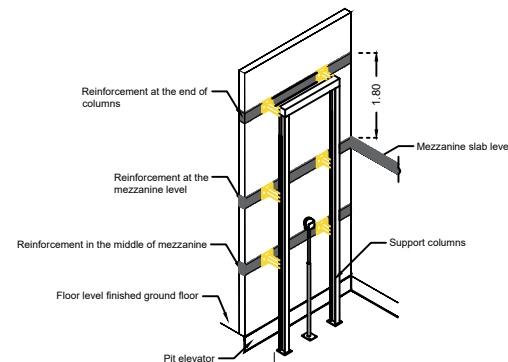
**EQUIPMENT ANCHORS**



**ISOMETRIC**



**CIVIL WORK**



**REINFORCEMENT REQUIREMENTS**

Note:  
- For anchors to concrete, expansive tacks will be used as a joining element.  
- For steel anchors, welding will be used to join the anchor plate to the structural element of the building.

Column elevator shaft (provided by Tecnorampa)  
Reinforcement anchor for secondary support of the elevator  
Building element for anchoring (this can be at least one chain with concrete  $f'c = 250 \text{ kg / cm}^2$  or a steel beam)  
Expansive extensions for fixing

Note: at the indicated reinforcement heights, a concrete chain must be placed  $f'c = 250 \text{ kg / cm}^2$  minimum, the assembly will depend on the calculation of the client.

Note 2. The number of reinforcements depends on how many stations are in place.

BUSINESS NAME: JANE SALLIS

CUSTOMER NUMBER: 17319-6575  
NAME: Jane Sallis

LOCATION: Prol. 5 de Mayo #6 Casa Int. A-5 Col. Allende, San Miguel de Allende Gto

ELEVATOR: DISCAPACITADOS

TYPE: SEMICOMPLETA

ELEVATION: 7.47 MTS  
STATION: 2

ARCHITECT: Arq. Salvador Silva S.

WEIGHT: 500 KG  
UH: 2 HP

PIPELINE: Gruesa

FIRM:

CIVIL WORK

**GTO-001-L**